

SG1J

SEQUENCE NR: CXP85015701

USER: [REDACTED]

ID: 47891-89JUN29/17.22.38/C92

TITLE: SOME ASPECTS OF NEN FIELD OCCURRING WITHIN A DARKENED BOX DURING THE NEN GRAPHY PROCESS ANALYSIS OF WAVE FROM, PART

I

DOC NR: ATCH6010507985, 18 PP
DOC DATE: 850221
REF IN: 6010507985, 85. 2
FICHE NR: DST85C008207
CLASSIF: UNCLASSIFIED
RELEASE: NONE (XX)

TEXT: ABSTRACT. DOCUMENT CONTAINS GRAPHS.

WHEN THE SUBJECT MADE NEN GRAPHY (THOUGH GRAPHY) AGAINST A SILICON PHOTODIODE (SPD, SOLAR BATTERY) IN A DARKEN BOX, WHICH WAS SHIELDED FROM LIGHT, THE OUTPUT CURRENT AS PARANORMAL PHENOMENA PRODUCED IN THE SPD. THE RAPID VARIATION OF THE OUTPUT CURRENT WAS MEMORIZED DIRECTLY WITH A HIGH SPEED DIGITAL WAVE MEMORY (TRANSIENT MEMORY) RECORDER AND THEN THE DECELERATED FIGURE OF THE CURRENT WAS RECORDED WITH A X Y CHART RECORDER. WHEN THE EXPERIMENTAL ROOM WAS LIGHTED BY FLUORESCENT LAMPS AND AN APPEARANCE OF NEN FIELD SEEMED TO BE SUPPRESSED MENTALLY, THE CURRENT OF SPD DURING MIMEOGRAPHY PROCESS INCLUDED THE PERIODICAL VARIATION OF 0.01 SECOND WHICH WAS SIMILAR TO ONE THAT WAS PRODUCED FROM FLUORESCENT LAMPS LIGHT. ON THE OTHER HAND, WHEN THE APPEARANCE OF NEN FIELD SEEMED TO BE PROMOTED MENTALLY INDEPENDENTLY OF WHETHER THE SUBJECT WAS SITUATED INSIDE A PHOTOGRAPHIC DARKROOM DARKENED OR AN EXPERIMENTAL ROOM WHERE FLUORESCENT LAMPS WERE LIGHTED UP BRIGHTLY, THE CURRENT OF SPD DURING NEN GRAPHY PROCESS DID NOT INCLUDE THE PERIODICAL VARIATION OF 0.01 SECOND AS EXPECTEDLY. UNDER THESE CONDITIONS, THE VALUE OF CURRENT WAS RELATIVELY BIGGER, AND FURTHER, THE SUBJECT SEEMED TO BEABLE TO CONTROL THE APPEARANCE OF NEN FIELD; THE CURRENT WAS PRODUCED INTERRUPTEDLY IN ACCORDANCE WITH HIS INTENTION, AND HE COULD PRODUCE THE CURRENT WHEN THE DARKEN BOX WAS OUT OF HIS HAND, AND WAS BOUT 1.5 METER DISTANT FROM HIM. MIMEOGRAPHY WAS CONDUCTED IN RELATION TO SOLAR CELLS (SPD) WHICH HAD BEEN PLACED IN A DARKENED BOX SHIELDED FROM LIGHT. A HIGH SPEED DIGITAL TYPE WAVEFORM RECORDING INSTRUMENT WAS USED TO RECORD THE NEN FIELD WHICH APPEARED AS PRODUCED LIGHT INSIDE THE DARKENED BOX. IN CASES WHEN FLUORESCENT LIGHTING WAS USED TO ILLUMINATE THE ROOM AND MOREOVER, IN CASES WHEN THE CONDUCTIONS (PSYCHOLOGICAL) WERE NOT CONDUCIVE TO THE OCCURRENCE OF PSI, OVERLAPPING WAVES HAVING A 0.01 CYCLE WHICH RESEMBLED THE FLUORESCENT LIGHTING IN THE ROOM WERE DETECTED. HOWEVER, IN THE CASE IN WHICH THE CONDITIONS WERE CONDUCIVE TO THE OCCURRENCE OF PSI, EVEN IN THE DARK ROOM AND EVEN UNDER FLUORESCENT LIGHTS, THERE WERE NO OVERLAPPING WAVES AND FURTHER THE OUTPUT CURRENT VALUE WAS LARGER. AT THESE TIMES IT WAS POSSIBLE, TO A CERTAIN EXTENT, TO INTERMITTENTLY VARY THE OUTPUT. FINALLY, IN THIS REPORT IT WAS SHOWN THAT IT WAS POSSIBLE TO CONDUCT MIMEOGRAPHY FROM

PAGE